Page 29, line 10, delete "cavity 336" and insert therefor "cavity 337--;

Page 29, line 14, delete "cavity 336" and insert therefor --cavity 337--;

Page 29, line 17, delete "spacer 330 or spacer 334" and insert therefor --spacer 331 or spacer 335--;

Page 29, line 20, delete "spacer 334" and insert therefor --spacer 335--; and

Page 29, line 24, delete "spacers 334 and 330" and insert therefor -- spacers 335 and

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Page 30, line 25, delete "spacer 330" and insert therefor -- spacer 331--; and

Page 30, line 26, delete "cavity 332" and insert therefor --cavity 333--.

Page 31, line 21, delete "spacer 334" and insert therefor -- spacer 335--; and

Page 31, line 22, delete "cavity 336" and insert therefor --cavity 337--.

Page 36, line 25, delete "radiomarkers 618" and insert therefor --radiomarkers 619--; and

Page 36, line 27, delete "radiomarkers 620" and insert therefor --radiomarkers 621-.

IN THE CLAIMS:

Please cancel claims 1-66, without prejudice.

Please add the following new claims 67-81:

--67. A device for repairing a patient's vasculature including a first section and second and third sections bifurcating therefrom, comprising:

a body, the body having a superior end portion and a bifurcated inferior end portion defining a first leg and a second leg, wherein the body is configured so that at least the first leg extends into one of the second and third sections of vasculature; and

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an extender, the extender configured to mate with the first leg--.

- --68. The device of claim 67, wherein the body is a tubular graft--.
- --69. The device of claim 67, wherein the extender is tubular--.
- --70. The device of claim 67, wherein the superior end of the device is configured to be placed within an aorta and the first leg is configured to be placed within an iliac artery--.
- --71. The device of claim 67, wherein the first leg is configured to be received within the extender--.
- --72. The device of claim 67, wherein the extender is configured to be received within the first leg--.
 - --73. The device of claim 67, wherein the first leg is longer than the second leg--.
- --74. The device of claim 67, wherein the first leg terminates in the first section of the patient's vasculature-.

-75. The device of claim 67, further comprising a support device placed within the